

MIAMI-DADE COUNTY, FLORIDA METRO-DADE FLAGLER BUILDING 140 WEST FLAGLER STREET, SUITE 1603 MIAMI, FLORIDA 33130-1563 (305) 375-2901 FAX (305) 375-2908

NOTICE OF ACCEPTANCE (NOA)

Therma-Tru Corporation 108 Mutzfeld Road Butler, IN 46721

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed by Miami-Dade County Product Control Division and accepted by the Board of Rules and Appeals (BORA) to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Division (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. BORA reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Division that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the High Velocity Hurricane Zone of the Florida Building Code.

DESCRIPTION: Inswing W/E Glazed Insulated Steel Door w/Sidelites

APPROVAL DOCUMENT: Drawing No. **B0204**, titled "6/0 x 6/8 Steel Inswing Moderate Climate Patio", sheets 1 through 4, prepared by manufacturer, dated 8/10/98 with revision on 6/7/99, bearing the Miami-Dade County Product Control Renewal stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Division.

MISSILE IMPACT RATING: None

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

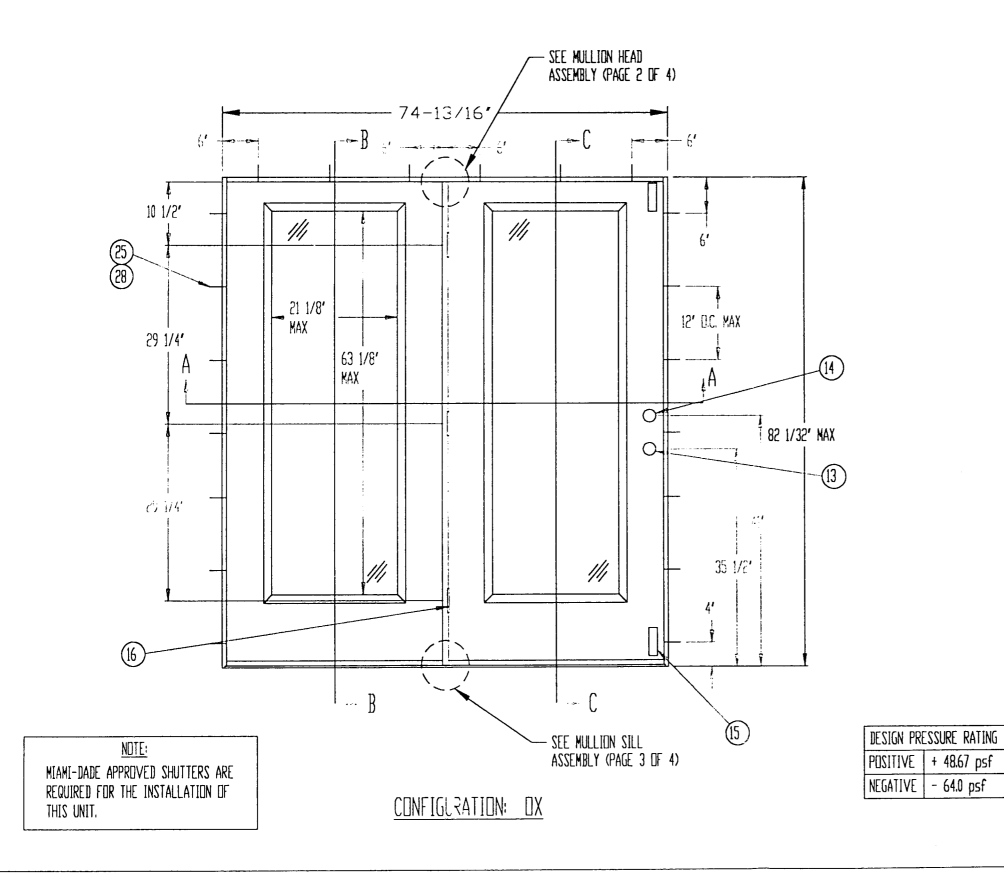
ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

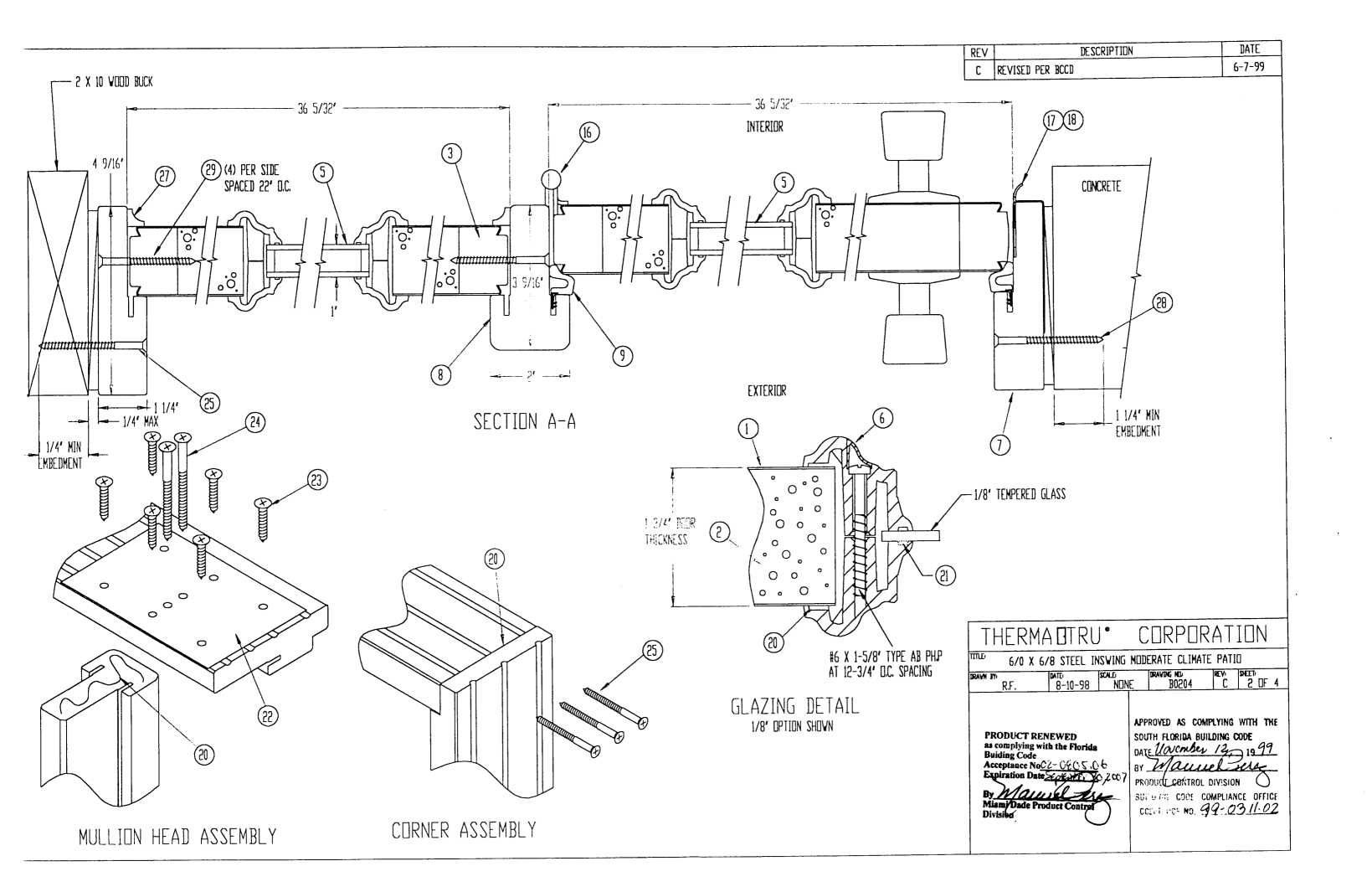
This NOA renews NOA # 99-0311.02 and, consists of this page 1 as well as approval document mentioned above. The submitted documentation was reviewed by Manuel Perez, P.E.

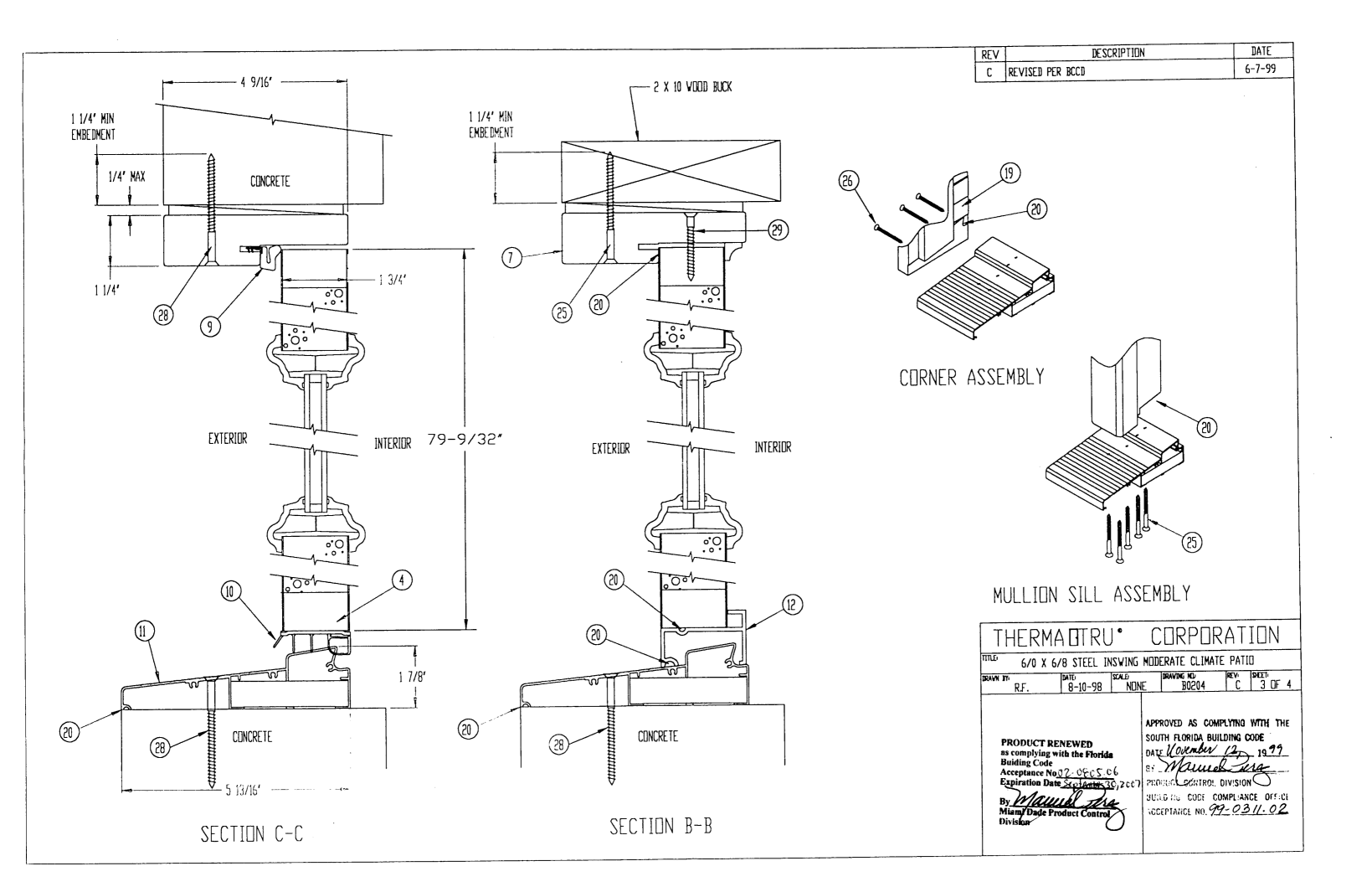


NOA No 02-0805.06 Expiration Date: September 30, 2007 Approval Date: September 5, 2002 Page 1



REV	l	DESCRIPTION		DATE			
С	REVISE	D PER BCCD		6-7-99			
29	11	\$10 X S I/S, 20XEA2					
28	20	3/16' TAPCON V/1-1/4' HIN ENBE	EDMENT (2 3/4')				
_		COVE HOLDING					
26		#10 X 1 1/2' SOREVS #10 SOREVS V/1-1/4' HIN ENBE	TMENT /2 2/45				
25	20	\$15 X S IVS, 20SEA2	UNCREACE S/47				
23	6	\$10 X 3/4, 20XEA2					
22	1	ATO X 4' X 6' STEEL PLATE					
		STRUCTURAL SILICONE BEDDING COMPOUND AROUND ENTERE					
21	as requ	PERDIETER OF LITE					
20		SEALANT					
19	5	VEATHERSEAL PADS					
18	2	SECURITY BACKING PLATE					
17	2	SECURITY STRIKE PLATE					
16	3	4' X 4' THERMA-TRU BRAND SELF-LOCATING HINGES SECURED V/4 \$10 X					
		2 1/2' FHVS (2 TOP - 1 CENTER					
15	5	H.B. IVES SURFACE MOUNTED SLIDE BOLT V/ 1/2" THROV					
14	1	KVIKSET 660 SERIES DEAD BOLT					
13	1	KVIKSET 400 SERIES LOCK SET					
12	1	FIXED PANEL THRESHOLD ADAPTER					
11	1	5 13/16' X 1 7/8' INSVING SILL					
10	1	DUAL DUROMETER ACTIVE DOOR SVEEP					
9	AS REQD	THERMA-TRU BRAND COMPRESSION VEATHERSTRIP					
8	1	5, X 3 8/19, ADDD MOTTION					
7	3	4 -9/16' X 1-1/4' X 3/4' VIDID JAMBS					
6	4	1 3/8' X 1' PLASTIC LITE FRAME (THERMA-TRU BRAND MADE FROM PROPRIETARY GLASS-FILLED THERMOPLASTIC) VITH #6 X 1 5/8' TYPE AB PAN HEAD PHILLIPS SCREVS AT 12 3/4' D.C. ALDNG PERIMETER					
5	2	1' DVERALL INSULATED GLASS UNIT, CONSIST OF 1/8' TEMPERED GLASS AND 3/4' AIR SPACE.					
4	4	END RAILS					
3	4	1 1/4' X 1 11/16' PINE STILES					
2		POLYURETHANE FOAM CORE, 22 PCF DENSITY (BASE P10160R/P1038U)					
1	4	STEEL, COLD ROLLED, 24 GA GLOS!"	'THIO, MIN. YEILD STRENGTH	Fy=39.5 ksl,			
		ELECTROGAL VANIZED ON BOTH SIDES					
ITEN	QTY	L	CRIPTION				
		BILL OF MATI	ERIAL				
TI	HER	MATTRU° (CORPORA	TION			
ппь		X 6/8 STEEL INSWING MO	DERATE CLIMATE P	ATIO			
DRAVN IN	1	DATE SCALE	DRAVING NEU REV	SHEETI			
-	R.F.	8-10-98 NDNE	B0204	C 1 OF 4			
Bui Acc Ext By Mia	PRODUCT RENEWED as complying with the Florida Building Code Acceptance No 02-0805.06 Expiration Date 20400000000000000000000000000000000000						

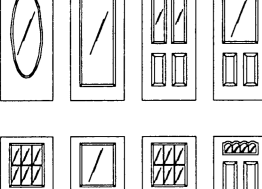


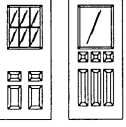


714 923

77 9 M 13 TOO SS

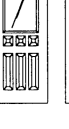
THERE I FRANCE FRANCE

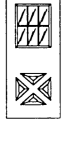




0

回回

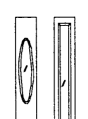


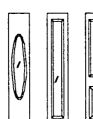


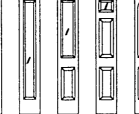


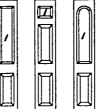












MM



GRILLS AND MUNTINS SHOWN ARE FALSE AND FOR DECORATIVE PURPOSES ONLY

REV	DESCRIPTION	DATE
C	REVISED PER BCCD	6-7-99

NOTE:

- 1. DESIGN PRESSURE FOR ALL DOOR STYLES SHOWN HERE IN CONFIGURATIONS SINGLE-SVING DR AS-TESTED 'OX', EQUAL THAT ACHIEVED IN TEST, FOR ALL DPENINGS TEST SIZE (6/0 WIDE X 6/8 HIGH)
 - + 48,67 PSF
 - 64.0 PSF
- 2. FOR SINGLE IN-SVING DOOR: MAX. PANEL SIZE IS 3'-0' VIDE X 6'-8' HIGH
- 3. FOR DX CONFIGURATION, MAX. DVERALL UNIT SIZE IS 74-3/16' VIDE X 82-1/32' HIGH

THERMA TTRU®				CORPORATION			
TITLE: 6/0 X 6/8 STEEL INSWING MODERATE CLIMATE PATID							
dravn dy: R.F.	8-10-98	N□N 2CALE:	E	BO204	REV:	SHEET: 4 OF 4	
PRODUCT RENEWED as complying with the Florida			SOL	PROVED AS CON JTH FLORIDA BL TE WOSLANDIN Mam	JILDING	*******	

PRODUCE CONTROL DIVISION

DU DING CODE COMPLANCE OFFICE CCUPTANCE NO. 99-03/1:02